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(54) **Salze von L-Aminosäuren mit verbessertem Geschmack und ihre Herstellung**





(57) Die Erfindung betrifft Salze aus einer basisch reagierenden Aminosäure mit mindestens einem sauer reagierenden Süßstoff sowie ein Verfahren zu ihrer Herstellung und ihre Verwendung.

Original document





Better tasting L-amino acid salts and their manufacture

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Publication date: 2002-07-03
Inventor: BURGARD ANDREAS DR (DE); ROY GLENN (US)
Applicant: NUTRINOVA GMBH (DE)
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Cited documents:

 EP0122400
 WO9904822
 EP1013633
 JP8134034

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Abstract not available for EP1219182

Abstract of corresponding document: **US2002081360**

The invention relates to salts of a basic-reacting amino acid with at least one acid-reacting sweetener and to their preparation and their use.

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